

CLASSIFICATION **SECRET**  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

13398

25X1A

REPORT NO. 

CD NO.

COUNTRY East Germany

DATE DISTR. 25 Nov. 1952

SUBJECT Metallurgical Products to be Delivered to SAG  
Plants from the USSR

NO. OF PAGES 1

PLACE ACQUIRED  25X1ANO. OF ENCLS. 1 (2 photo-  
stats)DATE OF INFO:  
ACQUIRED 

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SUPPLEMENT TO  
REPORT NO.

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1. Attached is a photostated copy of an undated tabulation listing the deliveries of metallurgical products which SAG plants were to receive from the USSR under the plans for 1952. (1) It is sent to you for retention.

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(1)  Comment. According to this tabulation, the SAG Amo receives the greater share of metallurgical imports from the USSR. Since the reorganization on 1 May 1952, the SAG Amo now consists of the plant for the production of equipment (Geraetebau) in Schoenebeck/Elbe; the Mackensen machinery plant in Magdeburg; the Georgi Dimitroff, formerly Otto Gruson, plant for heavy machinery in Magdeburg; the Ernst Thaelmann, formerly Krupp Gruson, plant for heavy machinery in Magdeburg; the Berlin brake plant, formerly Knorr brake plant, in Berlin; the Polysitas machine plant in Dessau; the Karl Marx, formerly Schaeffer und Budenberg, plant for measuring instruments and fittings in Magdeburg; and the Karl Liebknecht, formerly Buckau-Wolf, plant for heavy machinery in Magdeburg.

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Lactosemias and Tissue-Suspensions 1795

Nr.-Pos.	Bezeichnung	Gesamt- Lieferungen	A M 0	Dimension	Autodes	G A V O R S - 1000		Burten	Einschließiger Ladestand	Einstell. Raum	Raum
						1	2				
	Stahlbleche	14.000	-	14.000	-	-	-	-	-	-	-
	drav.: Vollrundbleche	2.500	-	2.500	-	-	-	-	-	-	-
	Achsenstahltypel	1.300	-	1.300	-	-	-	-	-	-	-
	Flansche 15. EP 10	16.000	8.000	7.000	-	-	-	-	-	-	-
	" 100. EP 10	2.000	140	1.000	-	-	-	-	-	-	-
17	Feiner Stabstahl	2.000	600	1.300	-	50	-	-	-	-	-
18	Großer Stabstahl	12.000	8.000	3.000	-	1.000	-	-	-	-	-
22	Feinbleche von 0,9-3 mm	9.000	1.000	4.000	-	-	-	-	-	-	-
23/24	Großbleche	60.000	37.700	20.000	-	-	2.240	-	-	-	-
25	Feinbleche unter 0,9 mm	2.000	-	-	-	-	-	200	100	1.000	-
26	dehngierte Bleche	1.000	-	30	470	300	-	-	-	-	-
29	Legierter Baustahl	3.200	275	1.450	1.200	-	-	-	-	-	-
37	Baustahl unleg.	2.214	1.000	500	514	300	-	-	-	-	-
33	Legierter Blech ohe	74	44	30	-	-	-	-	-	-	-
34	Baubleche unleg.	3.500	200	350	2.310	600	-	-	-	-	-
36	Schwt. Stabstahl	-	-	-	-	-	-	-	-	-	-
37	(10.000 Stabstahl)	350	-	-	300	50	-	-	-	-	-
38	(10.000 Stabstahl)	400	70	-	350	-	-	-	-	-	-
39	Unleg. Werkzeugbleche	90	50	-	60	-	-	-	-	-	-
40	Schnellarbeitsstahl	362	-	-	200	-	-	-	-	-	-
43	Hochrest. Stahl	177,5	100	77,5	-	-	-	-	-	-	-
44	Hochrest. Bleche	130	75	75	-	-	-	-	-	-	-
51	Transformatorenbleche	550	-	-	-	-	250	-	-	-	-
41/47/52	Stahl bes. Qualität	70	5	5	-	50	-	-	-	-	-
55/2	Automatenstahl	40	-	-	-	30	10	-	-	-	-
56	Silberstahl	19	-	-	-	19	-	-	-	-	-
59/60	Constat. mitgew. Baustahl	2.000	-	-	2.000	-	-	-	-	-	-

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Pl.-Pos.	Beschreibung	Gesamt-Lieferungen	S a v o n									
			A B C	Dreieck	Anteile	Rebel	80000 Sparten	Minenräder	Unterst.	Kontak	Rekt.	
145	Ringkabel a. Qualitätsstahl	400	400	-	-	-	-	-	-	-	-	
62	Ganzkro	1.000	400	400	-	100	-	-	-	-	-	
64/65	Minenräder Rohre	250	50	50	150	-	-	-	-	-	-	
63/67-70		5.550	3.300	1.875	-	-	-	-	-	-	-	
138		750	-	-	-	650	100	-	-	-	-	
139		1.100	30	100	400	570	-	-	-	-	-	
	Engellagervorhre	500	-	-	-	-	-	-	-	-	-	
	Brahtecile	1.245	310	445	-	-	-	-	-	-	400	
<b>Summe:</b>		<b>139.501,5</b>	<b>68.439</b>	<b>39.897,5</b>	<b>8.041</b>	<b>4.970</b>	<b>2.340</b>	<b>840</b>	<b>160</b>	<b>1.000</b>	<b>400</b>	